

L Number	Hits	Search Text	DB	Time stamp
14	2982	((flood\$3 blanket) near2 (expos\$4 irradiat\$5)) flood-expos\$3 blanket-expos\$3	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/03/10 17:15
15	138382	(hydrophilic polyester al aluminum anodized) near2 (plate support substrate base)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/03/10 17:16
16	437507	((first! lower bottom base) near (layer coating film))	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/03/10 17:16
17	29203	basecoat underlayer base-coat under-layer base adj coat under adj layer	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/03/10 17:17
18	357323	((second! upper top) near (layer coating film))	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/03/10 17:17
19	19604	topcoat top-coat top adj coat	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/03/10 17:17
20	191746	ir! infrared adj radiation	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/03/10 17:18
21	990	o-quinonediazide	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/03/10 17:18
22	113	indenecarboxylic adj acid	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/03/10 17:18
23	13120	indene	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/03/10 17:20
24	1	methyacrylamide with (methacrylic adj acid) with (n-phenylmaleimide n-phenyl adj maleimide)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/03/10 17:23
25	169	methacrylamide with (methacrylic adj acid) with (n-phenylmaleimide n-phenyl adj maleimide)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/03/10 17:23
26	698252	((photothermal photo-thermal photo adj thermal) adj conversion) absorber dye pigment	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/03/10 17:25
27	107880	carbon adj black	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/03/10 17:25
13	334	RAY-KEVIN-B-.in. RAY-KEVIN-BARRY-.in. RAY-K-B-.in. KITSON-ANTHONY-P-.in. KITSON-A-.in. KITSON-.in. KITSON-ANTHONY-PAUL-.in. KITSON-A-P-.in.	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/03/10 17:28
28	1571	(((((first! lower bottom base) near (layer coating film))) (basecoat underlayer base-coat under-layer base adj coat under adj layer)) same ((hydrophilic polyester al aluminum anodized) near2 (plate support substrate base)) same (((second! upper top) near (layer coating film))) (topcoat top-coat top adj coat))	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/03/10 17:29

29	3	((flood\$3 blanket) near2 (expos\$4 irradiat\$5)) flood-expos\$3 blanket-expos\$3 with (((second! upper top) near (layer coating film))) (topcoat top-coat top adj coat)) with (o-quinonediazide (indenecarboxylic adj acid) indene)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/03/10 17:30
30	80	((flood\$3 blanket) near2 (expos\$4 irradiat\$5)) flood-expos\$3 blanket-expos\$3 with (((second! upper top) near (layer coating film))) (topcoat top-coat top adj coat))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/03/10 17:30
31	21	((second! upper top) near (layer coating film))) (topcoat top-coat top adj coat)) with (o-quinonediazide (indenecarboxylic adj acid) indene)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/03/10 17:31
32	3	(o-quinonediazide same (indenecarboxylic adj acid) same indene)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/03/10 17:32
33	79371	(imagewise patternwise image-wise pattern-wise image adj wise pattern adj wise mask photomask photo-mask photo adj mask) near3 (expos\$3 irradiat\$5)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/03/10 17:33
34	623	((imagewise patternwise image-wise pattern-wise image adj wise pattern adj wise mask photomask photo-mask photo adj mask) near3 (expos\$3 irradiat\$5)) with (ir! infrared adj radiation)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/03/10 17:34
35	5	((first! lower bottom base) near (layer coating film))) (basecoat underlayer base-coat under-layer base adj coat under adj layer) same ((hydrophilic polyester al aluminum anodized) near2 (plate support substrate base)) same (((second! upper top) near (layer coating film))) (topcoat top-coat top adj coat))) and (((flood\$3 blanket) near2 (expos\$4 irradiat\$5)) flood-expos\$3 blanket-expos\$3) with (((second! upper top) near (layer coating film))) (topcoat top-coat top adj coat))) and (((imagewise patternwise image-wise pattern-wise image adj wise pattern adj wise mask photomask photo-mask photo adj mask) near3 (expos\$3 irradiat\$5)) with (ir! infrared adj radiation)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/03/10 17:41
36	15	((imagewise patternwise image-wise pattern-wise image adj wise pattern adj wise mask photomask photo-mask photo adj mask) near3 (expos\$3 irradiat\$5)) with (ir! infrared adj radiation) same ((flood\$3 blanket) near2 (expos\$4 irradiat\$5)) flood-expos\$3 blanket-expos\$3)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/03/10 17:54
37	9412	430/166,300,302,322,325,328,330,944.ccls.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/03/10 17:55
38	133	430/166,300,302,322,325,328,330,944.ccls. and (((flood\$3 blanket) near2 (expos\$4 irradiat\$5)) flood-expos\$3 blanket-expos\$3) and (ir! infrared adj radiation)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/03/10 18:04

39	400097	((flood\$3 blanket) near2 (expos\$4 irradiat\$5)) flood-expos\$3 blanket-expos\$3) (uv ultraviolet ultra-violet ultra adj violet)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/03/10 18:05
40	15114	(((((flood\$3 blanket) near2 (expos\$4 irradiat\$5)) flood-expos\$3 blanket-expos\$3) (uv ultraviolet ultra-violet ultra adj violet)) with (ir! infrared adj radiation)	USPÄT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/03/10 18:05
41	29	(((((flood\$3 blanket) near2 (expos\$4 irradiat\$5)) flood-expos\$3 blanket-expos\$3) (uv ultraviolet ultra-violet ultra adj violet)) with (ir! infrared adj radiation)) and ((hydrophilic polyester al aluminum anodized) near2 (plate support substrate base)) and (((first! lower bottom base) near (layer coating film))) (basecoat underlayer base-coat under-layer base adj coat under adj layer)) and (((second! upper top) near (layer coating film))) (topcoat top-coat top adj coat)) and (o-quinonediazide (indenecarboxylic adj acid) indene)	USPÄT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/03/10 18:06